PROJECT 10073 RECORD CARD

1. DATE 22 April 1957	425 K North of	Hunter AFB. KA	0	
3. DATE-TIME GROUP Local 2010 GMT 0110 -0128Z	Ground-Visual	Ground-Visual D Ground-Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes No	6. SOURCE military		מםם	Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 18 minutes	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	-	
One object described as a pencil shape 5 inches long, bright star color. Obj had trail of light at 20 dgr angle of actual object. Object on a NW heading traveling at a very high speed hovered with trail of light.		Probably Ore	nd	Leland comet.

ATIC FORM 329 (REV 26 SEP 52)

23 APR 57 07 05

2204579993 NTFA 21 23/04557

23 her 57 11 11 5 2

30049

UPCØ48 YMCØ21LSAØ31 EBAØØ1-BDAØ66

OO RJEDEN RJEDWP RJEPHQ .-

DE RJEDLS 66H ZEX____

0 2303302

FM OLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COLORADO COMDR AD (DEF)

RJEDWP/COMDR AIR TECHINCAL INTEL WRITIGHT -PATTERSON AFE OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 25D C

BT

1. DESCRIPTION

A. PENCIL

S. SINCHES

J. BRIGHT STAR COLOR

0.1

E. N/A

F. NOME

G. TAIL-TRAIL OF LIGHT AT 20DEGREEANGLE OF ACTUAL OBGREEK UNK

H. NONE

I. NONE

PAGE THE RANDLS 66H

L.DESCRIPTION OF COURSE -

11011/

. LEVEL

. UNK

. NW HEADING TRAVELING VERY HIGH SPEED - HOVERED WITH TRAIL OF LIGHT

AT 20DEGREE ANGLE

2. DESCRIPTION OF COURSE ____

- A. UNK
- B. LEVEL.
- C. UNK ,
- D. NW HEADING TRAVELING VERY HIGH SPEED HOVERED WITH TRAIL OF LIGHT

AT 20DEGREE ANGLE

- E. NW AT HIGHES SPEED
- F. 18 MIN
- 3. MANNER OF OBSERVATION
- A. AIR (B47 OVR RICE- RICH MOND, VA.
- B. NONE
- C. B-47 OATMEAL 43-35, ØØØFT. NORTH 425K HUNTER AFB GA
- 4. TIME AND DATE OF SIGHTING
- A. 23/01107 -23/01287
- B. NIGHT
- 5. LOCATION OF OBSERVER(S)

RIC VINCINITY 5MI NORTH

- 6. IDENTIFYING INFORMATION OF ALL OBSERVER(S)
- A. N/A

PAGE 3 RJEDLS 66H

B. WASSIL, M.G CAPT

374TH BOME SQ, HUNTER AFB SVN GA. PILOT -GOOD

- 7. WIATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF SIGHTING
- A. OVEREAST
- B. SURFACE NE 7
- 3,000 -200DEG 10 KT
- 10,000 -240DEG 15 MT
- 16,000 -250 DEG 20 KT
- 30,000 -290DEG 25 KT
- 50,00% -250DEG 30 KT
- SO, DOD -, /-DEG N/A KT

A. OVEREAST

S. SURFACE NE 7

5,000 -200DEG 10 KT

10,000 -240DEG 15 KT

16,000 -250 DEG 20 KT

30,000 -290DEG 25 KT

58,000 -280DEG 30 KT

80,000 -,/-DEG N/A KT

C . 1800 OVEREAST

E. OVERCAST

F. NONE

8 NONE

O. NONE

11. OPERATIONS OFFICER NONE

12. NOLE

ROEDLS